Refine Search

Search Results -

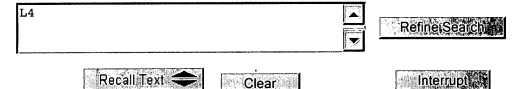
Terms	Documents
L3 and (peptide aptamer)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Tuesday, November 13, 2007 Purge Queries Printable Copy Create Case

<u>Set Name</u> side by side		Hit Count S	<u>Set Name</u> result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L4</u>	L3 and (peptide aptamer)	0	<u>L4</u>
<u>L3</u>	L2 and (intracellar recognition molecule and TRX platform)	13	<u>L3</u>
<u>L2</u>	colas.in.	117	<u>L2</u>
L1	5205240.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

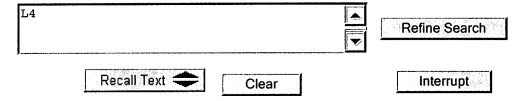
Refine Search

Search Results -

Terms	Documents
L3 and (peptide aptamer)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Tuesday, November 13, 2007 Purge Queries Printable Copy Create Case

Set Nam side by sid	Hit Count	Set Name result set	
DB=U	JSPT; PLUR=YES; OP=OR		
<u>L4</u>	L3 and (peptide aptamer)	0	<u>L4</u>
<u>L3</u> .	L2 and (intracellar recognition molecule and TRX platform)	13	<u>L3</u>
<u>L2</u>	colas.in.	117	<u>L2</u>
<u>L1</u>	5205240.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs | Ekwd Refs | Ekwd Refs | Generate OACS | Constant | Consta

Search Results - Record(s) 1 through 10 of 13 returned.

1. Document ID: US 7269533 B2

L3: Entry 1 of 13

File: USPT

Sep 11, 2007

US-PAT-NO: 7269533

DOCUMENT-IDENTIFIER: US 7269533 B2

TITLE: Method for the determination of parameters of a seat passenger

DATE-ISSUED: September 11, 2007

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050001411 A1

January 6, 2005

INVENTOR - INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Theiss; Christian

Sankt Vith Recht

BE

Schifflers; Marc

Lontzen

ΒE

Di Mario Cola; Patrick

Fontoy

FR

US-CL-CURRENT: <u>702/181</u>; <u>701/45</u>

Full	Title Citatio	n Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

☐ 2. Document ID: US 7113856 B2

L3: Entry 2 of 13

File: USPT

Sep 26, 2006

US-PAT-NO: 7113856

DOCUMENT-IDENTIFIER: US 7113856 B2

** See image for Certificate of Correction **

TITLE: Method for the classification of an occupancy status of a vehicle seat

DATE-ISSUED: September 26, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040231906 A1

November 25, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Theiss; Christian Sankt Vith Recht BE
Schifflers; Marc Lontzen BE
Di Mario Cola; Patrick Fontoy BE

US-CL-CURRENT: 701/45; 180/271, 180/273, 280/735, 307/10.1, 701/46, 702/127

Full Title Citation Front Review Classification Date Reference **Sequences Citation Front Review Classification** Draw De

☐ 3. Document ID: US 7066799 B2

L3: Entry 3 of 13

File: USPT

Jun 27, 2006

US-PAT-NO: 7066799

DOCUMENT-IDENTIFIER: US 7066799 B2

TITLE: Protection mask for surface treatment of turbomachine blades

DATE-ISSUED: June 27, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050227589 A1 October 13, 2005

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY FR Oussaada; Lhocine Taverny FR Labrousse; Thierry Beauchamp Montigny les Cormeilles FR Belkheir; Thierry FR Colas; Claude Meriel Stains FR Mehdaoui; Habib Polis; Christian FR Sannois

US-CL-CURRENT: 451/439; 427/252, 451/419

Full Title Citation Front Review Classification Date Reference Section 1

☐ 4. Document ID: US 6857553 B1

L3: Entry 4 of 13 File: USPT Feb 22, 2005

US-PAT-NO: 6857553

DOCUMENT-IDENTIFIER: US 6857553 B1

TITLE: Method and apparatus for in-process sensing of manufacturing quality

DATE-ISSUED: February 22, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hartman; Daniel A. Santa Fe NM
Dave'; Vivek R. Los Alamos NM
Cola; Mark J. Santa Fe NM
Carpenter; Robert W. Los Alamos NM

US-CL-CURRENT: 228/103; 228/104, 73/582, 73/588

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, Dy
												•
									· · · · · · · · · · · · · · · · · · ·			

☐ 5. Document ID: US 6808111 B2

L3: Entry 5 of 13

File: USPT

Oct 26, 2004

US-PAT-NO: 6808111

DOCUMENT-IDENTIFIER: US 6808111 B2

TITLE: Terminal software architecture for use with smart cards

DATE-ISSUED: October 26, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kashef; Forough Fremont CA
Billon; Jean-Paul San Francisco CA

Colas; Christophe Versailles FR

Nakamura; Lance Shigeo Aiea HI Sak; Thomas H. Santa Cruz CA

US-CL-CURRENT: 235/380; 235/379, 235/381, 235/383, 705/41, 705/43

Full	Title	Citation	Front	Review	Classification	Date	Reference	Samane	MI DAME	Claims	KMC	Draw, De
						•						

☐ 6. Document ID: US 6792111 B1

L3: Entry 6 of 13

File: USPT

Sep 14, 2004

US-PAT-NO: 6792111

DOCUMENT-IDENTIFIER: US 6792111 B1

TITLE: Cryptation system for packet switching networks based on digital chaotic

 ${\tt models}$

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Italia; FrancescoCataniaITFortuna; LuigiSyracuseIT

Beritelli; Francesco

Catania

IT

Di Cola; Eusebio

Messina

IT

US-CL-CURRENT: 380/263; 380/206, 380/209, 380/257, 380/45, 713/160, 726/13

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

7. Document ID: US 6766310 B1

L3: Entry 7 of 13

File: USPT

Jul 20, 2004

US-PAT-NO: 6766310

DOCUMENT-IDENTIFIER: US 6766310 B1

** See image for Certificate of Correction **

TITLE: Neuro-fuzzy network architecture with on-line learning capabilities and

corresponding control method

DATE-ISSUED: July 20, 2004

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Occhipinti; Luigi Ragusa IT
Di <u>Cola</u>; Eusebio Messina IT
Lavorgna; Mario Bacoli IT

US-CL-CURRENT: 706/16; 711/149

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De

□ 8. Document ID: US 4627149 A

L3: Entry 8 of 13

File: USPT

Dec 9, 1986

US-PAT-NO: 4627149

DOCUMENT-IDENTIFIER: US 4627149 A

TITLE: Method of mounting an annular element on a metal tube of aluminum or an

alloy thereof

DATE-ISSUED: December 9, 1986

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Colas; Francois Bourg La Reine FR

 $\text{US-CL-CURRENT: } \underline{29/516}; \ \underline{182/228.4}, \ \underline{182/228.6}, \ \underline{29/237}, \ \underline{29/283.5}, \ \underline{29/520}, \ \underline{29/525}, \\$

403/282

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. D.

☐ 9. Document ID: US 4443129 A

L3: Entry 9 of 13

File: USPT

Apr 17, 1984

US-PAT-NO: 4443129

DOCUMENT-IDENTIFIER: US 4443129 A

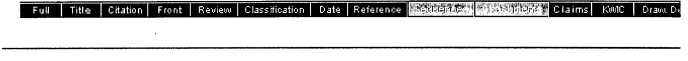
TITLE: Method and apparatus for tapping a submerged pipe

DATE-ISSUED: April 17, 1984

INVENTOR - INFORMATION:

CITY NAME STATE ZIP CODE COUNTRY FR Paris de Sivry; Bruno Migliarese-Caputi; Jean-Louis Paris FR Herve; Guy Nantes FR Colas; Claude Nantes FR

US-CL-CURRENT: $\frac{405}{170}$; $\frac{405}{168.1}$, $\frac{405}{169}$, $\frac{405}{188}$



☐ 10. Document ID: US 3856202 A

L3: Entry 10 of 13

File: USPT

Dec 24, 1974

US-PAT-NO: 3856202

DOCUMENT-IDENTIFIER: US 3856202 A

TITLE: TRACK ELEMENT FOR LINEAR MOTOR VEHICLES AND A TRACK USING SUCH AN ELEMENT

DATE-ISSUED: December 24, 1974

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Colas;FrancoisBourg-la-ReineFRGregorian;ClaudeSevranFR

US-CL-CURRENT: 238/122; 104/294, 238/134, 238/151, 238/243

Full	Title Citation Front Review Classification Date Reference	Olaims KVMC Drawu D
Clear	Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
	Terms	Documents
	L2 and (intracellar recognition molecule and TRX platform)	13

Display Format: CIT Change Format

Previous Page

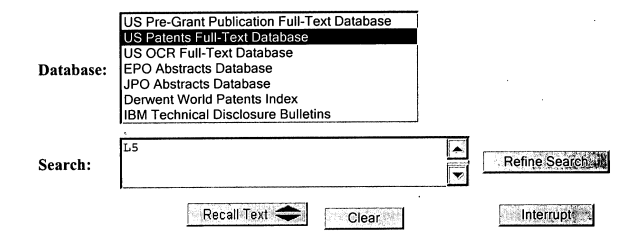
Next Page

Go to Doc#

Refine Search

Search Results -

Terms	Documents
L3 and (glutaredoxin)	0



Search History

DATE: Tuesday, November 13, 2007 Purge Queries Printable Copy Create Case

Set Nam side by sid	Hit Count	Set Name result set	
DB=U	SPT; PLUR=YES; OP=OR		
<u>L5</u>	L3 and (glutaredoxin)	0	<u>L5</u>
<u>L4</u>	L3 and (peptide aptamer)	0	<u>L4</u>
<u>L3</u>	L2 and (intracellar recognition molecule and TRX platform)	13	<u>L3</u>
<u>L2</u>	colas.in.	117	<u>L2</u>
<u>L1</u>	5205240.pn.	1	<u>L1</u>

END OF SEARCH HISTORY